

MODERN PLASTICS

Vol. 20, No. 1, September 1942—In two Sections—Section 2

INDEX TO VOLUME 19

SEPTEMBER—1941 TO AUGUST—1942

BRESKIN PUBLISHING CORP., CHANIN BLDG., 122 E. 42nd ST., NEW YORK, N. Y.

GENERAL INDEX OF TITLES

ARTICLE	Month	Page		Month	Page
A					
Acrylic resins for dentures.....	April	61	Economy cruisers.....	September	50
Advances in plastics during 1941.....	January	37	Engineer looks at plastics, An.....	February	56
Advice to the molder.....	December	34	Extruded tubing in war production.....	August	55
Airplane pilot seats.....	August	48	Extruding vinylidene chloride.....	August	33
All-America winners use plastics.....	April	58	Eyes have it, The.....	January	46
All-American bounce.....	December	47			
A. C. S. symposium on high polymers.....	October	80	F		
America's Modern Plastics exposition.....	December	86	Fabrics of the future.....	August	37
America's plastics exhibit—middle west.....	March	88	Fairlead guide blocks.....	July	62
Amino resins for coatings.....	November	186	Fan blades for cooling towers.....	December	46
Announcing the John Wesley Hyatt Award.....	November	174	Federal formaldehyde program.....	September	insert
Army helmet liner.....	May	35	Fillers: swelling properties and structure.....	June	65
Artillery ammunition—a challenge.....	June	46	Finding facts and figures.....	April	36
Availability of coloring materials.....	March	56	Finishing by wet sanding process.....	October	51
Award winners shown in Washington.....	December	48	Flexible coatings for textiles.....	February	43
			Fluorescent laminates.....	September	43
B					
Background for blueprints.....	February	41	Ford builds a plastic auto body.....	September	38
Bakelite flies the Navy "E".....	July	96	Foreign plastics patents.....	September	70
"Baltimore" mast.....	March	39	Foreign plastics patents.....	November	196
Bank from beryllium.....	May	45	Framing the shower door.....	June	44
Bearing strength: plastics and plywood.....	July	70	From 9 to 5.....	October	56
Belt-grinders.....	September	46	Frozen dozen.....	April	48
Billion dollar business.....	July	50			
Boats for the Army.....	August	45	G		
			General Electric's new molding plant.....	October	102
C					
Career in plastics, A.....	August	60	Glued-laminated wood construction.....	February	44
Cellulose acetate yarn for wire insulation.....	March	50	Going places.....	September	45
Cellulose esters.....	January	88	Government contracts.....	April	44
Cellulose ethers.....	January	90	Government and industry.....	January	80
Coating extruded fibers.....	May	55	Government and industry.....	February	88
Color fastness of plastics to light.....	October	82	Government and industry.....	March	84
Converting for Uncle Sam.....	July	58	Government and industry.....	April	88
Creep and cold flow of plastics.....	October	73	Government orders.....	May	92
Creep tests on cellulose acetate.....	August	71			
D					
Deformation of plastics under load.....	February	72	H		
Detroit unveiling.....	October	37	Hail and farewell.....	October	63
Diffusion of light by plastics.....	May	68	Half ton baker's loaf.....	October	56
Dilactene—a new insulating material.....	June	72	Heavy section injection molding.....	March	64
Double talk on the record.....	February	42	Hemisphere solidarity.....	February	50
Drawing transparent containers.....	February	66	High density plywood.....	May	61
Dressing table jewels.....	February	38	High impact molding compounds.....	June	70
Dumbo at the circus.....	September	31	High voltage instrument resistors.....	October	62
			Houses off the assembly line.....	December	36
E					
			I		
			Index of award winners and honorable mentions.....	November	87
			Industrial and electrical styrene shapes.....	September	44
			Industrial process in miniature.....	August	54
			Industry prepares for war role.....	May	insert

Published in U. S. A. Acceptance under the Act of March 3, 1879, at Easton, Penna. Authorized May 28, 1940.

ARTICLE	Month	Page
Injection-molded Mycalex.....	April	54
Injection molded telephone handsets.....	December	33
Inlaying injection-molded parts.....	June	62

L

Laminated plastic pipe for chemicals.....	August	58
Laminates.....	January	61
Laminates and treated surfaces.....	April	50
Laundry gets the gun.....	September	47
Lid is on, The.....	June	63
Lignin plastics development.....	May	46
Little boats, The.....	March	35
London letter.....	November	226
London letter.....	May	96
London letter.....	June	96
London letter.....	July	122
London letter.....	August	106
London mail box.....	December	98
Longer-wearing bristles for industry.....	January	50

M

Marine bearings.....	April	33
Marine moldings.....	May	58
Mass production of plastic teeth.....	December	44
Materials situation.....	May	92
May we present.....	November	51
Measure for measure.....	January	49
Measuring haze of transparent plastics.....	August	80
Mechanical tests of cellulose acetate.....	September	57
Mineralite—a filler for plastics.....	March	66
Modern Plastics annual exhibit.....	October	46
Mold designed to trim sprues.....	March	68
Molded ammunition rollers.....	August	40
Molded pulp resin products.....	October	45
Molding a phenolic-resin product.....	March	52
Molding plastic-plywood.....	July	46
Molding presses.....	January	60
Molding tropical tools.....	April	38

N

Naftolen—its use in plastics and coatings.....	April	72
National Airport, Washington, D. C.....	October	44
National defense news.....	December	84
Navy applications.....	April	41
New architectural beauty for floors.....	December	31
New jobs for cast phenolics.....	October	48
New materials meet an old threat.....	June	35
New Year's scrap resolution, A.....	January	51
Night vision goggles.....	June	55

O

Obtaining defense contract work.....	October	43
Office equipment, modern style.....	June	58
Office record speaks, The.....	August	59
OPM orders—phenol and methanol.....	December	insert
Old records for new.....	April	46
Ordnance developments.....	April	39

P

Parachute flare base.....	August	57
Passing the bottle.....	March	42
People's pump, The.....	July	38
Phenol and methanol—OPM orders.....	December	insert
Phenolic resins.....	January	62
Planning postwar applications.....	August	52
Plaskon opens new laboratory.....	April	92
Plastics situation for thermoplastics.....	May	90
Plastics from agricultural by-products.....	December	70
Plastics digest.....	September	66
Plastics digest.....	October	84
Plastics digest.....	November	192
Plastics digest.....	December	74
Plastics digest.....	January	68
Plastics digest.....	February	78
Plastics digest.....	March	70
Plastics digest.....	April	76
Plastics digest.....	May	74
Plastics digest.....	June	78
Plastics digest.....	July	76
Plastics digest.....	August	82
Plastics in British aircraft.....	January	82
Plastics in hydraulic poppet valves.....	November	182
Plastics industry conference.....	March	86
Plastics industry and defense, The.....	December	insert
Plastics meeting in Washington.....	February	90
Plastics at Memphis A. C. S. meeting.....	May	72
Plastics molding machinery order L-150.....	July	insert
Plastics progress.....	November	52
Plastics in review.....	September	52
Plastics in review.....	October	64
Plastics in review.....	June	56
Plastics in review.....	July	56
Plastics in review.....	August	64
Plastics in wartime, Some views on.....	April	39
Plastics for water meter disks.....	April	68
Plotting the course.....	May	39
Polystyrene.....	January	66

ARTICLE	Month	Page
Portrait of an industry.....	January	33
Powder and plastics.....	May	insert
Preconditioning plastics and electrical insulating materials.....	September	65
Printing and coloring acetate.....	May	84
Process anneals of alloy mold steels.....	March	61
Processing pyroxylin sheet stock.....	October	68
Product development.....	September	48
Product development.....	October	54
Product development.....	June	48
Product development.....	July	44
Product development.....	August	46
Protection for production.....	March	43

R

Removing cylinder heads.....	April	35
Resin-bonded friction materials.....	January	40
Resin plant equipment.....	January	61
Resinoid bonded grinding wheels.....	September	41
Resistance of plastics to chemical reagents.....	December	59
Right for rain.....	July	40
Rolling out production.....	June	50
Rugged and resilient.....	August	44

S

Sectional surface wiring system.....	December	35
Seven million dollar itch.....	December	51
Shatterproof shields.....	March	38
Shear strength of molded plastics.....	September	63
Sheet molding of thermoplastics.....	February	51
Shipping and storing extrusions.....	May	44
Signs for the duration—and after.....	June	51
Silver lining to priorities.....	May	insert
Soft, rubber-like plastics.....	August	50
Speed begins with the dies.....	July	55
SPI annual fall meeting.....	November	175
SPI convention report.....	May	insert
Soybean protein fibers.....	February	48
Spreading the light.....	March	51
Steel-plywood trainer.....	June	45
Strength of plastic-bonded plywood.....	August	74
Structural plastics in aviation.....	November	179
Styramic for high frequency insulation.....	February	68
Surface coatings.....	January	59
Surface irregularities of clear plastics.....	June	75
Sweeping in thermoplastics.....	May	40
Synthetic resin replaces rubber.....	August	66
Synthetic rubber in Britain.....	May	98

T

Technical briefs.....	April	78
Technical briefs.....	May	76
Technical briefs.....	June	76
Technical briefs.....	July	84
Technical briefs.....	August	84
Technical problems of applying plastics and allied products in Naval Aircraft.....	May	insert
Temperature vs. strength for phenolics.....	July	65
Test for flammability of plastics.....	July	74
Textiles from casein protein fiber.....	December	38
Thermoplastics.....	January	65
Thermoplastics order—M-154.....	July	insert
This plastic age.....	May	59
Thread-producing screws for plastics.....	January	47
Tokyo and return.....	August	42
Tooling for aircraft production.....	July	33
Tool steel situation.....	May	90
Twin-motored plastic-plywood plane.....	October	52

U

U. S. plastics patents.....	September	68
U. S. plastics patents.....	October	86
U. S. plastics patents.....	November	194
U. S. plastics patents.....	December	76
U. S. plastics patents.....	January	70
U. S. plastics patents.....	February	74
U. S. plastics patents.....	March	72
U. S. plastics patents.....	April	80
U. S. plastics patents.....	May	78
U. S. plastics patents.....	June	80
U. S. plastics patents.....	July	78
U. S. plastics patents.....	August	86
Urea-formaldehyde resins.....	January	63
Urea plastics in lighting fixtures.....	February	61

V

Victory trainer.....	January	42
Vinsol resin—extender and modifier.....	June	59
Vinylidene chloride polymers.....	January	67
Vinylidene chloride resin tubing.....	May	64

W

Walnut shell flour.....	February	35
Washington news.....	May	90
Washington news.....	June	93
Washington news.....	July	98

BOATS AND ACCESSORIES

	Month	Page
"Economy cruisers".....	September	50
Transparent rowboat.....	October	65
"The little boats"—torpedo and landing boats.....	March	35
Marine bearings.....	April	33
Navigators sextant.....	May	39
Vane on sailboat.....	May	53
Outboard motor.....	May	58
"Boats for the Army".....	August	45
"Minesweeper spars".....	August	46

BOOKLETS

Brochure on Walker-Turner flexible shaft machines.....	September	72
Catalog on Marvel products of Armstrong-Blum.....	September	72
Silent stabilized gear Materials.....	September	72
Stock valve handles.....	September	72
Methods of sanding glass.....	September	72
9-in. precision lathes.....	September	72
G-E line of insulating materials.....	September	72
Thermocouple data book and catalog.....	September	72
How to get along with less priority metal.....	September	72
Portable electric tools.....	September	72
Micro Switch precision snap action switches.....	September	88
Abbe bulletin on patented turbine after.....	September	88
Control instruments.....	September	88
Waste of dust hog.....	September	88
Equipment.....	September	88
Machines.....	September	88
Uniformity rides the reels.....	September	88
Bristol Co. mill supply booklet.....	September	88
Chemical Publishing catalog.....	September	88
The ABC and XYZ of cleaning, hardening, surfacing, relieving, metal fatigue and strain.....	September	92
Metallic soaps.....	September	92
Catalog on Thor tools.....	September	92
Bulletin on G-E motors.....	September	92
Bulletin on Sc-4 gages.....	September	92
Continental Machines on essential machining methods.....	September	92
Complete line of agitators, mixers, etc., of H. K. Porter Co.....	September	92
Hardinge bulletin on precision collets.....	September	92
Lustron, its uses and manufacture.....	October	92
Metal working and wood working machines.....	October	92
Modern hydraulic presses (H. P. M.).....	October	92
Laminated plastics.....	October	92
Regulating valves.....	October	92
Gorton model M-E munitions engraver.....	October	92
Molded plastic printing plates.....	October	94
Calco Oil Blue NA.....	October	94
New series of "8" South Bend precision lathes.....	October	94
Vibratory material handling equipment.....	October	94
Ampcoloy series of bronzes.....	October	94
New wings for production.....	October	94
Uniform tension unwinders with auto-hydraulic brakes.....	October	94
Fire hazard properties of certain flammable liquids.....	October	94
Whitman and Barnes drills, reamers, etc.....	October	94
Mycalex.....	October	94
Seamless all-metal hose.....	October	94
Morrison feed fingers and pads.....	October	94
Watson-Stillman general bulletin No. 110-A.....	November	200
Extruders of thermoplastics.....	November	200
Lester injection molding machines.....	November	200
Formica material.....	November	200
"Ready reference for plastics"—Boonton Molding Co., 1941 Edition.....	November	200
Industrial brush bristles made of Du Pont nylon.....	November	200
Temperature measuring and control instruments.....	November	200
Morrison feed fingers and pads.....	November	200
History of nylon.....	December	78
Cutler-Hammer line of drum controllers.....	December	78
Mason-Neilan standard items.....	December	78
Methods of analyzing plating solutions.....	December	78
Engineering tables.....	December	78
Squeeze type pump.....	December	78
Gits Molding Corp. plastic products.....	December	78
Loalin.....	December	78
Dispatch Oven Co. products.....	December	78
Defense handbooks on price and priority regulations, and products under export control.....	December	78
Neville coal tar solvents.....	December	78
Ball and pebble mills, etc.....	December	78
The Tocol line.....	December	78
G-E varnished tubings.....	December	78
How Catalin material may be used.....	January	74
1939 Census report on employment and payroll.....	January	74
Solutions to your transparent enclosure problems with Lucite.....	January	74
Hex socket screws.....	January	74
Vinylite plastic sheet and sheeting.....	January	74
Facts on U. S. Government finishes.....	January	74
Extruded moldings (R. D. Werner).....	January	74
Priorities and the dyestuff industry.....	January	74
Blackout preparations in the United States.....	January	74
Flexiglas fabricating manual.....	January	74
New list of plastics consultants.....	January	74
The Baldwin Group in national defense.....	January	74
The new resin-bonded plywood (Durez).....	January	74
Melmac 494.....	February	80
Flexalyn.....	February	80
Resinox molding materials.....	February	80
Injection molding and extruded parts (Eric Resistor).....	February	80
Bakelite C-9 resins.....	February	80
Strength plus flexibility (American Metal Hose).....	February	80
Electro-hydraulic boring machinery.....	February	80
OPM contract news.....	February	80
Turret lathe of South Bend Lathe Works.....	February	80
Hand pumps (Watson-Stillman).....	February	80
Drill and reamer facts.....	March	80
Injection molded plastics (Elmer MDA).....	March	80
Fastening data book.....	March	80

BOOKLETS (Continued)

	Month	Page
It's a new business custom (Durez).....	March	80
Card file index of X-ray diffraction data.....	March	80
Bakelite Sealing Solution for Porous Castings.....	March	80
Amberol 925.....	March	80
1942 edition of Engineering Progress.....	March	80
Interscience Publishers abstract service on plastics.....	April	84
Thor portable electric tools.....	April	84
Celanese in War.....	April	84
Forged specialty inserts, nails, etc.....	April	84
Du Pont plastics in the headlines.....	April	84
Machinery acquired by L. Albert & Son.....	April	84
HydroOILic equipment.....	April	84
Market Guide for Latin America.....	April	84
Methods of installing Flexiglas.....	May	84
Cutters, grinders, etc. (Robinson Mfg. Co.).....	May	84
Cellulose Acetate (Du Pont).....	May	84
How to run a lathe (South Bend).....	May	84
Chart of decimal equivalents for technical men (John Hassal).....	May	84
M. S. A. single filter, Dustfoc respirator.....	May	84
Foxboro pressure recording instruments.....	May	84
Installation data on Compo oil retaining bearings.....	May	84
Suggested Course of Study in Applied Textiles (N. Y. State).....	May	84
Catalog on Deltabeston and synthetic insulated aircraft wires by cables.....	June	84
Stock knobs for war industries (Chicago Molded).....	June	84
Machine maintenance with metallizing (Metallizing Engineering).....	June	84
Luminescent coatings.....	June	84
Silent Gears (G-E).....	June	84
Spindle boring machines (B. M. Root).....	June	84
Plastics by Sobenite.....	June	84
Hydraulic jacks (Watson-Stillman).....	June	84
U. S. Government Specification Finishes (Maas & Waldstein).....	June	84
L. Albert & Sons machinery.....	June	84
Hercules Powder Co.—Ethyl rubber.....	July	86
Victory ovens—Despatch Oven Co.....	July	86
Abrasive segments (Paper & Industrial Appliances).....	July	86
Your Career in Plastics—E. F. Lougee.....	July	86
Plant Efficiency (WPB).....	July	86
Pennsylvania Flexible Metallic Tubing bulletin.....	July	86
Self-locking Palmuts.....	July	86
Asosol Fast Orange 3RA (General Dyestuffs).....	July	86
Peabody Gas and Oil Burners.....	July	86
The Nitroparaffins—New Worlds for Chemical Exploration.....	August	94
Durez Plastics—From the Raw Materials to the Finished Product.....	August	94
Elementary Plastics Processes.....	August	94
Screws, nuts, bolts, etc., from Aircraft Screw Products Co.....	August	94
Mills Plastic tubing and fittings.....	August	94
Watson-Stillman vertice pumps.....	August	94
Haveg Bulletin.....	August	94

BOXES, PACKAGES AND CONTAINERS

Container for capsules, pencil leads, etc.....	September	38
Spectacle case.....	October	64
Box for micrometer.....	December	52
Acid bath container for nylon mfg. plants.....	December	52
Transparent container for knitting yarn.....	December	54
Spectacle case—plastic adhesive for metals.....	February	47
All-American Package Competition plastics winners.....	April	58
Chest for silverware.....	April	58
Shipping and storing extrusions.....	May	44
Case for thermometer.....	May	52
Utility box—stock mold.....	July	64

BRUSHES

Gun brushes.....	September	53
Toothbrushes bristled with nylon filament.....	September	86
Longer-wearing bristles for industry—Nylon.....	January	50
"Dressing table jewels"—brush backs.....	February	38
Brush used in commercial manufacture of hard candy.....	March	55

C

CASTING

"New jobs for cast phenolics".....	October	48
------------------------------------	---------	----

CIVILIAN DEFENSE

"Shatterproof Shields".....	March	38
Air raid whistle.....	May	42
Blackout reflector disks.....	June	48
Signs for the duration—and after.....	June	51
"The People's Pump".....	July	38
"Fire fighting fog nozzles".....	July	44
"Wired window protection".....	July	52

CLOCKS AND WATCHES

New Haven Tattoo model clock.....	September	52
Sessions office clock.....	November	168
Transparent Hamilton watch.....	January	44
Transparent carved and twisted frame and easel for clock.....	February	53

	Month	Page
CLOSURES		
Stock molds.....	December	58
Milk bottle cap—stock mold.....	January	56
Closure in thermal food and beverage jug.....	April	53
Pour-out closure for ink bottles.....	April	58
Yardley travel beauty kit closures.....	April	58
Closures for Milkmaid cosmetics.....	April	58
Closures on Old South perfume bottles.....	April	58
Spasaver pharmaceutical bottle closures.....	April	58

Restrictive orders on closures—see GOVERNMENT AND INDUSTRY

COATINGS		
"Surface coatings".....	January	59
"Urea coatings and finishes".....	January	64
"Flexible coatings for textiles".....	February	43
"Naftolen—its use in plastics and coatings".....	April	72
Transparent coating for metals developed.....	April	90
Roxaneal, coating for window panes in wartime.....	May	88
Transparent metal coating for mirror.....	June	90
"Right for rain"—coating for raincoats.....	July	40
Coating for ceramic and metal surfaces.....	August	100

COLOR		
"Color fastness of plastics to light".....	October	82
Colorimeter housing.....	December	54
Color Research Lab. newsletter.....	February	88
"Availability of coloring materials".....	March	56
Dural paint color calculator.....	May	48
Printing and coloring acetate.....	May	54

COMMUNICATIONS		
Animated map of train timetables.....	September	52
"From 9 to 5".....	October	57
"Cellulose acetate yarn for wire insulation".....	March	50

COMPETITIONS (see Awards in Plastics)

COSMETIC CONTAINERS		
Container for lipstick refills.....	September	48
Cosmetic containers—stock mold.....	October	72
Excitement perfume stick.....	November	130
Desert flower cosmetic containers.....	November	132
Compact with transparent top.....	December	41

D

DECORATIVE APPLICATIONS		
Dressing table set.....	October	67
Ornaments for Christmas tree.....	October	67
Fluor-Glo Xmas tree ornaments.....	November	118
Clear intaglio plaques.....	November	124
Calla lily candlestick.....	November	126
Fluted vase.....	November	128
Sculptured duck.....	November	173
Round picture frames—stock mold.....	November	178
Transparent carved trim.....	December	42
"Dressing table jewels"—Intaglio plaque.....	February	38
Handles, rails and legs of coffee tables.....	February	55
Transparent easel frame for clock.....	February	53

DEEP DRAWING		
"Sheet molding of thermoplastics".....	February	51
"Drawing transparent containers".....	February	66

DEFENSE (see Civilian Defense, War Applications)

DESIGN		
New architectural beauty for floors.....	December	81

DISPENSERS		
Drinking cup dispenser.....	October	54
Beauty shop dispenser for liquid shampoo.....	October	65
Dispenser cabinet for tissues.....	October	65
Tape dispenser.....	October	66
Dazey fruit juicer.....	November	82
Soap dispenser.....	December	54
Garden sprayer.....	July	56

DISPLAYS		
Half ton baker's loaf.....	October	56
Scheuer glove and jewelry display.....	November	76
Shoelace dispenser.....	November	78

DISPLAYS (Continued)	Month	Page
Lumelite lawn signs.....	November	80
Christmas tree for merchandise display.....	November	169
Bond bread display.....	November	169
Tel-A-Tale motion sign.....	November	170
Cabinet for display of medical items.....	April	58
Shoelace dispenser display.....	April	58
Transparent chest for silverware.....	April	58

DUST COLLECTORS AND EQUIPMENT

Dustkop self-contained dust collector.....	March	78
Combination exhaustor and filter.....	March	78
Self-contained dust collector in grinders.....	May	86

E

EDUCATIONAL		
New York University schedules 15 weekly lectures on metals and plastics.....	October	100
Doall Trade School in Minneapolis.....	October	100
Franklin Institute reinstalled Bakelite Plastics Travelcade.....	October	100
Dept. of Chemistry, McGill University, offers extension course on Resins and Plastics.....	October	100
Polytechnic Institute of Brooklyn offers seminar on Elasticity and Plasticity.....	November	230
New York branch of PITI to be opened in 1942.....	December	82
2 South Bend Lathe Works films on how to run a lathe.....	January	80
Baldwin Locomotive Works school trains machine tool operators.....	January	80
Newark forum class of PITI inaugurated.....	April	90
Case School of Applied Science begins plastics course.....	May	88
"Industrial process in miniature".....	August	54
"A career in plastics".....	August	60
New school established by Wheelco Instruments Co.....	August	100

ELECTRICAL APPLIANCES AND MATERIALS

"Industrial and electrical styrene shapes".....	September	44
Portable physician's battery unit.....	September	53
Preconditioning plastics and electrical insulating materials.....	September	65
High voltage instrument resistors.....	October	62
"Sectional surface wiring system".....	December	35
Fluorescent tube coils.....	December	40
Unit controlling electricity fed to fences.....	December	42
Bulb receptacles, for floodlights, beacons, etc.....	December	53
Helical potentiometer.....	December	54
Outlet box made of Resin-X Crepe.....	January	54
Electric eye can count, sort, etc.....	January	55
Transparent wrist action electrical plug.....	January	55
Midjet switch.....	January	55
Renewable fuses.....	February	53
Tubes for outdoor switchgear.....	February	54
"Styramic for high frequency insulation".....	February	68
Doall Rectifier, transforms alternating into direct current.....	February	82
Isolator disconnecting switch.....	March	49
"Cellulose acetate yarn for wire insulation".....	March	50
Control housing, stock mold.....	March	60
Sheeting in round, oval and square shapes for electrical tubing.....	May	53
Contact block.....	June	57
"Delectene—new insulating material".....	June	72
New laminated, electrical insulating material.....	June	90

EXHIBITS

Modern Plastics Annual Exhibit.....	October	46
Exposition of Chemical Industries.....	November	230
Award winners shown in Washington—Modern Plastics Competition.....	December	48
America's Modern Plastics Exposition at J. L. Hudson, Detroit.....	December	86
OPM operating 48 permanent exhibits on items in war effort.....	February	88
America's Plastics Exhibit—Middle West.....	March	88
Plastics exhibit at Smithsonian Institution, Washington.....	May	94
Ingenuity Show by Lewis & Conger in May.....	June	88
Victory Home by Small Homes Guide in Washington.....	June	88
WPB plastics exhibit project.....	August	102

EXPOSITIONS

1942 Packaging exposition and conference.....	January	78
18th Exposition of the Chemicals Industries.....	January	78

EXTENDERS

Plastics from agricultural by-products.....	December	70
Walnut shell flour.....	February	35
Mineralite.....	March	65
Naftolen.....	April	72
Lignin developments.....	May	46
Vinsol resin.....	June	59

EXTRUSION

	Month	Page
Extruded strips for kitchen.....	October	64
Brenlin Rollbind.....	November	84
Saran upholstered seats.....	November	88
Vinylite fabrics.....	November	90
Tenite fabrics.....	November	92
Louise Sanders strips for bridal veil, etc.....	November	156
Extrusion for household use.....	November	164
Extruded strips as outline in laying terrazzo floors.....	December	31
"Background for blueprints".....	February	41
"Clear counter clips".....	February	46
"Finding facts and figures".....	April	36
Strips on kitchen sink.....	April	52
"Shipping and storing extrusions".....	May	44
Strips on waiting room and ticket office counters.....	May	53
"Coating extruded fibers".....	May	55
"Vinylidene chloride resin tubing".....	May	64
Extruded tubing for use in double hung windows.....	July	94
"Extruding vinylidene chloride".....	August	33
"Fabrics of the future".....	August	37
"Extruding tubing in war production".....	August	55
Plastic trim.....	August	65

F

FABRICATING (see Deep Drawing)

New bandsawer by Mead Spec.....	July	88
"Processing pyroxylin sheet stock".....	October	68

FABRICS AND YARN

Saran upholstered seats.....	November	88
Vinylite fabric.....	November	90
Fabric for lamp shades.....	November	92
Yarn for bags, upholstery.....	November	161
"Textiles from casein protein fiber".....	December	38
"Flexible coatings for textiles".....	February	43
Interwoven extruded threads for evening slipper.....	February	52
Cellulose acetate yarn for wire insulation.....	March	50
"Coating extruded fibers".....	May	55
"Fabrics of the future".....	August	37

FILLERS

"Walnut shell flour".....	February	44
"Mineralite"—a filler for plastics.....	March	66
Fillers—swelling properties and structure.....	June	65

FILM ON PLASTICS

This Plastic Age.....	May	59
-----------------------	-----	----

FINISHES (AND COATINGS)

Amino resins for coatings.....	November	186
Amron, new vinyl base paint coating.....	March	82
"Coating extruded fibers".....	May	55
"Right for rain"—coating for rain coats.....	July	40

FINISHING AND POLISHING

"Resinoid bonded grinding wheels".....	September	41
"Belt grinders".....	September	46
Synthetic wax for polishing plastics.....	September	86
"Finishing by wet sanding process".....	October	31
"Urea coatings and finishes".....	January	64
Improved Easy Electric Sander.....	January	76
Abrasive belt sander-grinder.....	February	82
Direct motor drive tumbling barrel.....	July	88
Bandsawer.....	July	88

FLASHLIGHTS AND SPOTLIGHTS

Flashlight.....	September	53
Montgomery Ward flashlight.....	November	171
Traf-O-Lite, torchlight-flashlight.....	February	52
Hand flashlights given preference rating order.....	February	88
Hand lantern.....	August	46

FOREIGN DEVELOPMENTS AND PATENTS

Foreign Plastics patents.....	September	70
Foreign Plastics patents.....	November	196
London letter.....	November	226
London mail box.....	December	90
"Plastics in British aircraft".....	January	92
London letter.....	January	102
"Hemisphere solidarity".....	February	50
London letter.....	May	90
"Synthetic rubber in Britain".....	May	98
London letter.....	June	96
London letter.....	July	122
London letter.....	August	106

FURNITURE

Plastics on trains.....	September	45
Saran upholstered seats.....	November	88
Amber transparent hoops as arms and supports for chair.....	March	55
"Fabrics of the future".....	August	37

G

GAGES

Tachograph for keeping count of how often car engine stops and starts, etc.....	October	66
Oil gage for aircraft.....	October	66
Automatic timer for plastic molding presses.....	November	202
Float type oil gage.....	January	49
Moisture register for lumber.....	January	54
Telephone monitor.....	February	52
Auto set miter gage head.....	February	54
Navigators sextant.....	May	39
Paint color calculator.....	May	48
Oil gage glass.....	July	56
Visio-Ratio gage.....	July	88

GAMES

Backgammon set and cocktail table.....	September	52
--	-----------	----

GAS MASKS

"New materials meet an old threat".....	June	35
---	------	----

GLASS

Glass replacer—"Shatterproof Shields".....	March	38
Glass replacement—"wired window protection".....	July	52

GOVERNMENT AND INDUSTRY

Federal formaldehyde program.....	September	insert
Cellulosic selectors in draft lotteries.....	September	48
Obtaining defense contract work.....	October	43
SPI annual fall meeting.....	November	175
OPM order on phenols.....	December	insert
"Advice to the molder".....	December	34
Digest of order on cellophane and transparent materials.....	December	84
Preference rating extended to material for research.....	December	84
"Survey of plastics industry in wartime".....	January	42
"A New Year's scrap resolution".....	January	51
OPM inventory and requisitioning section set up.....	January	80
OPM order prohibits melting alloys except on priorities.....	January	80
Leominster, Mass., pooling mfg. resources for war contracts.....	February	84
Manufacturers of machine tools to have preference rating until March 15, 1942.....	February	88
Limitation order L-20 on cellophane, etc., amended OPM increasing price ceiling on acetone, butanol and ethyl alcohol from corn.....	February	88
Synthetic rubber order M-13 amended.....	February	88
Methyl alcohol deliveries have preference rating.....	February	88
Order M-10 on polyvinyl chloride extends term.....	February	88
Priority regulations on titanium pigments clarified.....	February	88
Flashlights in preference rating order M-25.....	February	88
Conservation control plan.....	February	88
OPM operating 48 permanent exhibits on items in war effort.....	February	88
Color Research Laboratory news letter.....	February	88
ASTE approve plan for mobilizing their members.....	February	88
Plastics meeting in Washington.....	February	90
Chlorinated rubber stocks frozen pro tem.....	March	84
Tungsten for use in grinding wheels, etc., prohibited.....	March	84
A-1-d preference rating for material for radios extended.....	March	84
Cellophane order extended another month.....	March	84
Use of critical materials in musical instruments curtailed.....	March	84
Order covering second hand machine tools.....	March	84
Ethyl alcohol order revised.....	March	84
War chemical industry preference rating on repairs.....	March	84
OPM issues price schedule for carbon tetrachloride.....	March	84
WPB new form of application blank for preference ratings.....	March	84
Research lab. preference order not for construction of buildings.....	March	84
WPB adopts daily progress reports on production program.....	March	84
"Plastics Industry Conference".....	March	86
"Some views on plastics in wartime".....	April	39
Change in priorities system announced.....	April	88
Conferences on cotton linters in southern States.....	April	88
Compilation of priority orders and forms available.....	April	88
Official Plan Book for the Production Drive.....	April	88
Restrict sale of gas masks and anti-gas devices.....	April	88
Manufacturers of cutting tools must apply for materials.....	April	88
Chemical industry preference order for repairs amended.....	April	88
WPB requests idle machine tools.....	April	88
WPB assigning high preference rating to orders for certain fabrics.....	April	88
OCD establishing committees to help local authorities identify Army and Navy plants for protection.....	April	88
Office of Education producing films.....	April	88
"Industry Prepares for War Role".....	May	insert
"The Silver Lining to Priorities".....	May	insert
Tool steel situation.....	May	90
Plasticizer situation for thermoplastics.....	May	90

GOVERNMENT AND INDUSTRY (Continued)

	Month	Page
Materials situation.....	May	92
Tinplate and Ternplate as closures under control.....	May	92
Restriction of materials used for paints.....	May	92
Cotton linters imports under general Imports Order M-63.....	May	92
Phonograph records and radio transcriptions output reduced.....	May	94
Priority assistance applications must specify delivery date.....	May	94
WPB ends production of fluorescent lighting fixtures except for essential uses.....	May	94
Use of natural resins in any calendar quarter restricted 50%.....	May	94
Manufacturers of non-commercial fishing tackle to cease using plastics, etc., except for hooks.....	May	94
Manufacturers of radios for civilian use all now on war work.....	May	94
Prohibition of use of copper and alloys—WPB.....	June	94
Chlorine order amended—WPB.....	June	94
Restriction of importation of cashew nuts—WPB.....	June	94
Control of distribution of naphthalene—WPB.....	June	94
Buna S rubber—WPB.....	June	94
Thermoplastics Order M-154—WPB.....	July	insert
Molding Machinery Order—WPB.....	July	insert
Plastics for closures—WPB.....	July	98
Phenol allocations—WPB.....	July	98
Ethyl cellulose controlled—WPB.....	July	98
Chlorate chemicals—WPB.....	July	100
Chemical Cotton Pulp—WPB.....	July	100
Butyl Alcohol—WPB.....	July	100
Blackplate prohibited—WPB.....	July	100
Restrictions lifted on uses of natural resins—WPB.....	July	100
Styrene allocated—WPB.....	July	100
WPB plastics exhibit.....	August	102
PRP interpretation—metal closures restriction in toiletries and cosmetics.....	August	104
M-154 Clauses postponed.....	August	104
Material shortages loom.....	August	104

HANDLES

Handle for handbags—stock mold.....	November	178
Valve handles for various mountings.....	December	52
Luggage handles.....	December	52
Saw handle.....	January	55
Automatic drill handle.....	February	52
Switch handle on washing machine.....	February	55
Transparent handles.....	February	55
Machete handle.....	April	38
Drawer pulls—stock mold.....	April	60
Revolver grip.....	May	49
Handles—stock mold.....	June	64
Grips for guns.....	August	47

HATS AND HEADGEAR

"The Army helmet liner".....	May	35
------------------------------	-----	----

HOUSEHOLD DECORATIONS AND APPLIANCES

Spray gun for laundry.....	September	47
Garden seeder.....	September	49
Bookends, pencil holders.....	September	52
Backgammon set, cocktail table.....	September	52
Kys-ite trays.....	October	45
Drinking cup dispenser.....	October	54
Extruded strips for sink and shelf edgings.....	October	64
Toaster with timing device.....	October	66
Ornaments for Christmas Tree.....	October	67
Utility cup—stock mold.....	November	72
Lawn stake sign.....	November	80
Fruit juicer.....	November	82
Breslin Rolblind.....	November	84
Trays.....	November	86
Upholstered seats.....	November	88
Vinylite fabrics.....	November	90
Tenite fabric.....	November	92
Vacuum cleaner.....	November	96
Washing machine.....	November	98
Humidifier.....	November	100
Christmas tree ornaments.....	November	118
Candle holder.....	November	127
Flower vase.....	November	128
Extruded trim for household uses.....	November	164
Siphon.....	November	170
Scoop—stock mold.....	November	178
"New architectural beauty for floors".....	December	31
"Houses off the assembly line".....	December	36
Electric fence controller.....	December	42
Insecticide spray.....	December	43
Sanitary toilet seat.....	December	53
Putty knife.....	December	53
Cookie cutters.....	December	54
Soap dispenser.....	December	54
Bed lamp.....	December	54
Transparent clothes hanger.....	December	54
Automatic toaster.....	December	55
Cord pulls—stock mold.....	December	58
Dripless serving top.....	January	54
Insect killer.....	January	55
Sterilizer—stock mold.....	January	57
Milk bottle cap.....	January	57
Spoons and stirrers.....	January	57
Curtain rods.....	February	53
Switch handle.....	February	55
"Shatterproof shields".....	March	38
Sink spray.....	March	54
Coat hangers.....	March	55
Laminated panels for bathrooms.....	April	50
Graters for kitchen use.....	April	52

HOUSEHOLD DECORATIONS (Continued)

	Month	Page
Strips on kitchen sink.....	April	52
"Sweeping in thermoplastics" (vacuum cleaners).....	May	40
"Shower bath cabinet".....	May	48
Funnels—stock molds.....	May	60
"Framing the shower door".....	June	44
Juice King.....	June	56
Cigarette barrel container.....	June	57
Cutlery handles.....	June	62
Shields for food.....	June	63
Food blender base.....	July	45
Wired window protection.....	July	52
Diffuser for lighting fixtures.....	July	56
Electric socket.....	July	56
No-kink telephone cord.....	July	56
Garden sprayer.....	July	56
Electric fans.....	July	57
"Fabrics of the future".....	August	37
"Planning postwar applications".....	August	52
Plastic trim.....	August	64
Solvent proof gloves.....	August	64

I

INDUSTRIAL APPLICATIONS

"Resinoid bonded grinding wheels".....	September	41
"Industrial and electrical styrene shapes".....	September	44
"Belt grinders".....	September	46
Garden seeder.....	September	49
Animated map of train timetables.....	September	52
Pulleys for control cable loadings on aircraft.....	September	52
Trico oil cups.....	September	53
Trays.....	October	45
New jobs for cast phenolics.....	October	48
Hose coupling device.....	October	54
Traffic markers.....	October	55
Preselector drum, part of turret lathe.....	October	55
Typewriters, adding machines.....	October	57
High voltage instrument resistors.....	October	62
Fan blade.....	October	64
Dispenser for tissues.....	October	65
Blade for cooling tower fan.....	November	108
Oliver pump impeller and filter drum segment.....	November	112
Co-Ro-Felt pad and bobbin head.....	November	114
Dupor respirator for industrial use.....	November	142
Power transformer ratio adjuster.....	November	172
Safety head, pressure rupture disk safety device.....	November	172
Pierce wiring system.....	December	35
Fan blades for cooling towers.....	December	46
Industrial dermatitis.....	December	52
Valve handles for various mountings.....	December	52
Goggle frames for industrial use.....	December	51
Putty knife.....	December	53
Colorimeter housing.....	December	54
Brake linings.....	January	40
Waterwheel guide bearings.....	January	44
Textile spools with reuse value.....	January	45
Outdoor switchgear.....	February	54
Auto set mixer gage head.....	February	54
Plastic edging on dials in bottling plant.....	March	42
Safety equipment.....	March	43
Obnoxious vapor condenser.....	March	48
Transparent sight feeds on flow of oil.....	March	55
Transparent strips on pump switchboard.....	March	55
"Marine bearings".....	April	33
Wheels for hoist trucks.....	April	52
Spools for tungsten wire.....	April	53
Plastics for water meter disks.....	April	68
Control board for tractor-trailers.....	May	52
Chemical feeders for chlorination of water.....	May	52
Outboard motor.....	May	58
Funnels for oils and aqueous solutions—stock mold.....	May	60
Rolling out production.....	June	50
Textile temple rolls of Vinylite tubing.....	June	56
Seamless transparent Tenite tubing.....	June	57
Radio Ear.....	June	56
Plastacele industrial spacers.....	June	56
Contact block.....	June	57
The lid is on.....	June	58
Mechanical drafting pencil.....	June	58
Pump.....	July	38
Aircraft circuit breaker.....	July	44
Fire-fighting fog nozzles.....	July	44
Food blender base.....	July	45
Precision instrument.....	July	45
Decorative diffuser for lighting fixtures.....	July	56
Weatherproof electric socket.....	July	56
Sprayer.....	July	56
Oil gage glass.....	July	56
Telephone cord.....	July	56
Compasses in transparent cases.....	July	56
Electric fans.....	July	57
Unitron Indicating System.....	July	57
Fairlead guide blocks.....	July	62
Hammer.....	August	44
Hand lantern.....	August	46
"Industrial process in miniature".....	August	54
"Laminated plastic pipe for chemicals".....	August	58
Rheostats.....	August	64
Cream separator.....	August	65
Synthetic resin replaces rubber.....	August	67

INTERIORS

Plastics on trains.....	September	45
National Airport, Washington, D. C.....	October	44
Coty salon.....	November	62
"Laminates and treated surfaces".....	April	50
Transparent stair and mezzanine balustrade.....	April	52

K	Month	Page
KNOBBS		
Radio knobs—stock mold.....	November	178
Stock molds.....	December	58
Luminous dials and knobs.....	March	48
Door knobs.....	March	54
Terminal knob.....	March	60
Knobs—stock mold.....	April	60
Knobs—stock mold.....	June	64

L	Month	Page
LAMINATES		
Laminated phenolics in National Airport.....	October	44
Laminated bearings for stern tubes in ships.....	April	33
"Laminates and treated surfaces".....	April	50
Laminated wood skis for U. S. troops.....	May	50
New type of laminated insulating sheets, rods, etc.....	May	88
Precision instrument.....	July	46
"Laminated plastic pipe for chemicals".....	August	58

LAMPS AND LAMP SHADES	Month	Page
Lamp parts—stock mold.....	September	56
Translucent lamp.....	October	64
Tenite II lamp shade.....	November	92
Table lamps.....	November	171
Bed lamp.....	December	54
Portable lamp parts.....	December	45
Removable shields for fluorescent lamps.....	February	54
Reflectors used in housing projects.....	March	51
Lamp prism, or tear drop—stock mold.....	May	60
Hand lantern.....	August	46

LENSES	Month	Page
"New materials meet an old threat".....	June	36
"Night vision goggles".....	June	55
"Converting for Uncle Sam".....	July	58

LIGHTING AND LIGHTING EQUIPMENT	Month	Page
Instrument dials for night flying in bombers.....	September	43
Street light reflector.....	September	48
Translucent lamp.....	October	64
Lamp shield.....	November	102
Black-out glare shield.....	November	104
Radial wave street reflector.....	November	106
Fluorescent tube coils.....	December	40
Bulb receptacles.....	December	53
Bed lamp.....	December	54
Portable fluorescent light.....	December	55
Beam fog light for automobile.....	January	54
"Background for blueprints".....	February	41
Shields for fluorescent lamps.....	February	54
Urea plastics in lighting fixtures.....	February	61
Spreading the light.....	March	51
Fluorescent luminaires.....	April	53
Shields for fluorescent tubes.....	April	53
Multiple fluorescent ceiling fixtures.....	May	52
Diffuser for fluorescent lighting fixtures.....	July	56
Lamp bases—stock molds.....	July	64
Hand lantern.....	August	46

M

MACHINERY AND EQUIPMENT (except Presses)

"Resinoid bonded grinding wheels".....	September	41
Flex-Controls of Packless Metal Products.....	September	74
230-Volt Industrial Multi-Breaker.....	September	74
Hardness testing instrument.....	September	74
Bandsander tool for home craftsmen.....	September	74
Solenoid for machine tool use.....	September	74
Lathes.....	September	74
Airflex clutch for industrial machinery.....	September	74
6-in. high temperature extruding machine.....	October	96
Duraflex time delay relay.....	October	96
Polishing and buffing lathe.....	October	96
Tool for engraving, cutting, hammering, etc.....	October	96
Permeator for testing fabrics.....	October	96
Hardness tester for aluminum alloys, plastics, etc.....	October	96
Rotary pneumatic grinder.....	October	96
Delta drill grinding attachment.....	October	122
Electric stopwatch.....	October	122
Circuit breaker.....	October	122
Automatic timer for molding presses.....	November	202
Vera-Lathe, second-operation machine.....	November	202
Duplicating, milling machines.....	November	202
Flame type carbon arc for testing color fastness.....	November	202
Anchor type elastic stop nut.....	November	202
Delta power drill press.....	November	202
Large capacity extruding machines.....	December	80
New hydraulic vise.....	December	80
Electromagnetic vibratory feeder conveyors.....	December	80
2, 3 and 4-spindle drilling machines.....	December	80
Lightweight sandblast gun for decorative and sign work.....	December	80
Survey of plastics industry in wartime.....	January	33
Advances in plastics during 1941.....	January	57
Drill press.....	January	76
Engraving machine of pantographic operation.....	January	76
Spring nut fastenings for plastics.....	January	76

MACHINERY AND EQUIPMENT (Continued)	Month	Page
Improved Easy Electric Sander.....	January	76
600-lb. capacity carrier.....	January	76
Drill for cutting hardened steel.....	January	76
Portable coolant pump.....	February	82
High pressure vertical Triplex pump.....	February	82
Doall Rectifier for transforming alternating to direct current.....	February	82
Flex control for hydraulic platen presses.....	February	82
Abrasive belt sander-grinder.....	February	82
Laminated dials in bottling plant.....	March	42
Seamless corrugated flexible metal hose.....	March	78
Photoswitch smoke alarm.....	March	78
Foot-operated speed lathe.....	March	78
A-2 Briggs miller.....	April	86
Straightening press for rods, bars, etc.....	April	86
MSD respirator for protection against dust.....	April	86
Jigger, device for soldering electric wire.....	April	86
Stainless steel grinding mill.....	April	86
Multi-Point pH Recorder.....	May	86
Flexible shaft grinder kit.....	May	86
Endless belt sander.....	May	86
Device for testing weather resistance of fabrics.....	May	86
"Signs for the duration—and after".....	June	52
New automatic compression molding machine.....	June	86
Air Clamp—new type hold-down for drill presses.....	June	86
Diefiling machine.....	June	86
Carbide tool grinder.....	June	86
Extrusion press.....	June	86
"Billion dollar business" (machine tools).....	July	50
Direct motor drive tumbling barrel.....	July	88
Metal shaper.....	July	88
Interchangeable hand stamp holder.....	July	88
New bandsander.....	July	88
Extrusion machines.....	August	34
New type of revolving joint.....	August	96
New tool stand.....	August	96
Rotary-cutter scrap grinder.....	August	96
Radiation pyrometer.....	August	96
Carbide tool grinders.....	August	96
Portable Controlled Flow Coolant Pumps.....	August	96

MATERIALS

"Ford builds a plastic auto body".....	September	38
"Industrial and electrical styrene shapes".....	September	44
"Federal formaldehyde program".....	September	insert
"Mechanical tests of cellulose acetate".....	September	57
Preconditioning plastics and electrical insulating materials.....	September	65
Albacor, synthetic wax for polishing.....	September	86
"Molded pulp resin products".....	October	45
"New jobs for cast phenolics".....	October	48
Processing pyroxylin sheet stock.....	October	68
"Creep and cold flow of plastics".....	October	73
"Color fastness of plastics to light".....	October	82
"Amino resins for coatings".....	November	186
Christmas tree ornaments—Metex.....	November	119
Metex translucent cellulose acetate sheeting.....	November	123
OPM order on phenols.....	December	insert
"Textiles from casein protein fiber".....	December	38
"Resistance of plastics to chemical reagents".....	December	59
"Plastics from agricultural by-products".....	December	70
Digest of order on transparent materials—OPM.....	December	84
Preference rating on materials to research labs.....	December	84
Clinic on conservation and reclamation of materials.....	December	84
Amendment order on cotton liners.....	December	84
Flexible semi-transparent tubing as alternative for copper and other metals.....	December	84
Plioform, new rubber derivative to replace aluminum.....	December	84
Survey of plastics industry in wartime.....	January	33
"Resin-bonded friction materials".....	January	40
"A New Year's scrap resolution".....	January	51
Outlet box made of Resin-X Crepe.....	January	54
"Advances in plastics during 1941".....	January	57
New deodorized paint.....	January	78
Gartex XR developed at Mellon Institute.....	January	78
OPM prohibits melting of alloys except on priority.....	January	80
"Plastics in British aircraft".....	January	82
"Walnut shell flour".....	February	35
"Flexible coatings for textiles".....	February	43
"Glued laminated wood construction".....	February	44
"Soybean protein fibers".....	February	48
"Sheet molding of thermoplastics".....	February	51
"An engineer looks at plastics".....	February	56
"Urea plastics in lighting fixtures".....	February	61
"Styramic for high frequency insulation".....	February	68
Deformation of plastics under load.....	February	72
X-ray diagnosis.....	March	46
"Molding a phenolic-sisal product".....	March	52
Availability of coloring materials.....	March	56
Process anneals of alloy mold steels.....	March	61
"Mineralite—a filler of plastics".....	March	66
Amberol 925.....	March	80
Lumiplast, luminescent pigment.....	March	82
Amron, new vinyl base paint coating.....	March	82
"Injection-molded Mycalex".....	April	54
"Acrylic resins for dentures".....	April	61
"Plastics for water meter disks".....	April	68
"Naftolen—its use in plastics and coatings".....	April	72
Kemifilm—transparent coating for metals.....	April	90
Durez introduces new phenolic molding compound.....	April	90
New line of compounds from Ameripol.....	April	90
Bakelite Phenolic Resin XM-15000 announced.....	April	90
Lignin plastics development.....	May	46
"Vinylidene chloride resin tubing".....	May	64
Diffusion of light by plastics.....	May	68
Notol I, substitute for toluol.....	May	88
Roxaneal, coating for window panes in wartime.....	May	88
New material for laminated insulating sheets, tubes.....	May	88
"Vinsol resin—extender and modifier".....	June	59

MATERIALS (Continued)

	Month	Page
"Fillers—swelling properties and structure".....	June	65
"Dilectene—a new insulating material".....	June	72
New laminated, electrical insulating.....	June	90
Liquid for protective coatings of drawings.....	June	90
D.P. Solution.....	June	90
IWNAL added to line of Synvar Corp.....	June	90
New metallizing process.....	June	90
Woodpulp plastic products.....	July	53
Azsol Fast Orange 3RA.....	July	86
Ethyl rubber.....	July	86
Plastic cleaner.....	July	94
Extruding vinylidene chloride.....	August	33
Soft rubber-like plastics.....	August	50

MEETINGS AND SYMPOSIUMS

SPI fall meeting announced.....	September	76
A.C.S. symposium on high polymers.....	October	80
SPI meeting in New York City.....	October	98
Meeting of plastics industry in Middle West.....	October	98
SPI annual fall meeting.....	November	175
A.S.M.E. rubber and plastics sub-division meeting announced.....	November	206
Clinic on conservation and reclamation of materials held in New York, Dec. 2, 1941.....	December	84
SPI recent meetings.....	December	84
53rd Western Home Furnishings Market.....	January	78
1942 Packaging Exposition and Conference announced.....	January	78
Detroit rubber and plastics group meeting.....	January	78
Quebec rubber and plastics group meeting.....	January	78
Technical committee of SPI meeting on military aircraft.....	February	84
Annual meeting of Plastics Materials Manufacturers Assn.....	February	84
Symposium on viscosity, molecular size and molecular shape.....	February	86
"Plastics meeting in Washington".....	February	90
A.S.T.M. Committee D-20 on Plastics meeting.....	March	82
Society of Chemical Industries meeting.....	March	82
"Plastics Industry Conference".....	March	86
SPI annual spring meeting announced.....	April	90
Detroit Rubber and Plastic group meeting.....	April	90
"SPI convention report".....	May	insert
Plastics at Memphis A.C.S. meeting.....	May	72
Meeting of Canadian plastics industry.....	May	88
Quebec Rubber and Plastics group meeting.....	May	88
Society of Plastics Sales Engineers meet.....	May	88
Lecture at Pittsburgh Academy of Science and Art.....	May	88
American Chemical Society meeting.....	June	88
A.S.T.M. annual meeting announced.....	June	88
Quebec Rubber and Plastics Group Meeting.....	June	88
A S.M.E. semi-annual meeting.....	June	88
Eastern Photoelasticity Conference.....	June	88
Douglas Fir Plywood Association meeting.....	June	94
SPI Board of Directors meeting.....	June	92
Plastics Materials Manufacturers Assn. meeting.....	June	90
SPI meeting.....	June	90
A.S.T.M. Committee D-20 on Plastics meeting.....	August	98
Industrial Salvage Committee meeting.....	August	98

MODERN PLASTICS ANNUAL COMPETITION

Plastics Progress—Sixth Modern Plastics Competition.....	November	53
Index of Award Winners and Honorable Mentions.....	November	57
Modern Plastics Competition postponed for the duration.....	May	59

MOLDING

"Industrial and electrical styrene shapes".....	September	44
"Shear strength of molded plastics".....	September	63
"Molded pulp resin products".....	October	45
Injection molded telephone handsets.....	December	33
"Advice to the molder".....	December	34
South American molding.....	February	50
"Sheet molding of thermoplastics".....	February	51
"Molding a phenolic-sisal product".....	March	52
"Heavy section injection molding".....	March	64
"Molding tropical tools".....	April	38
"Injection-molded Mycalex".....	April	54
"The Army helmet liner".....	May	35
Injection molded vacuum cleaners.....	May	40
Coin bank from beryllium molds.....	May	45
Transfer molded fuzes.....	June	47
Gas masks.....	June	36
Inlaying injection-molded parts.....	June	62
High impact molding compounds.....	June	70
"Tooling for aircraft production".....	July	34
"Molding plastic-plywood".....	July	46
Molding ammunition rollers.....	August	40
Loop antenna housing.....	August	42

MOLDS

"Process anneals of alloy mold steels".....	March	61
"Mold designed to trim sprues".....	March	68
Coin bank from beryllium mold.....	May	45
"Zinc alloys for molds".....	May	70
"Tooling for aircraft production".....	July	37
"Molding plastic-plywood".....	July	47
"Woodpulp plastic products".....	July	53
"Speed begins with the dies".....	July	55

MOTION PICTURES

"Dumbo at the Circus".....	September	31
----------------------------	-----------	----

MUSICAL INSTRUMENTS

Philco home recording microphone.....	November	136
Clarinet reed.....	November	162
Violin chin rest.....	February	83
"Old records for new".....	April	46

N

NOVELTIES

Bookend, pencil holders.....	September	52
Christmas tree ornaments.....	October	67
Christmas tree ornaments.....	November	118
Rosary.....	November	120
Foil for decorative flowers, ornaments.....	November	122
Transparent container for knitting yarn.....	December	54
Tags for key chains or necks of bottles—stock mold.....	December	58
Cord pulls—stock mold.....	December	58
White blackboard.....	March	54
Transparent coat hangers.....	March	55
Case for steel tape rule.....	April	52
Pencil tip.....	April	53
Coat and hat hook—stock mold.....	April	60
Utility rack—stock mold.....	April	60
Door stop—stock mold.....	April	60
Coin bank.....	May	45
Whistle.....	May	52
Sheeting in round, oval and square shapes for bobbins.....	May	53
Lamp prism—stock mold.....	May	60
Pencil caps—stock mold.....	May	60
Barrel container for cigarettes.....	May	57

O

OFFICE EQUIPMENT

Drinking cup dispenser.....	October	54
"From nine to five".....	October	57
Typewriters, adding machines.....	October	57
Pencil sharpener.....	October	64
Stencil duplicator.....	November	72
Pencil sharpener.....	November	74
Duplicator.....	November	168
Injection molded telephone handsets.....	December	33
Soap dispenser.....	December	54
Recording disks for reproducing conversations.....	February	42
Telephone monitor.....	February	52
Pencil ferrule.....	February	54
Charts for marking airline positions.....	March	54
Finding facts and figures.....	April	36
Pencil tip.....	April	53
"Office equipment, modern style".....	June	58
Telephone wire.....	July	56
"The office record speaks".....	August	59

P

PATENTS

U. S. plastics patents.....	September	68
Foreign plastics patents.....	September	70
Suit on Buchholz Jeffery and Ryder patents.....	September	76
U. S. plastics patents.....	October	86
U. S. plastics patents.....	November	194
Foreign plastics patents.....	November	196
U. S. plastics patents.....	December	76
U. S. plastics patents.....	January	70
U. S. plastics patents.....	February	74
U. S. plastics patents.....	March	72
U. S. plastics patents.....	April	80
U. S. plastics patents.....	May	78
U. S. plastics patents.....	June	80
U. S. plastics patents.....	July	78
U. S. plastics patents.....	August	86
Foreign plastics patents.....	August	92

PENS AND WRITING EQUIPMENT

Mechanical drafting pencil.....	June	86
Temperature indicating crayon.....	August	64

PHOTOGRAPHIC

Dumbo at the Circus.....	September	31
Kodak Minicolor prints of cellulose acetate sheet.....	September	76
Base on relays used in aerial military photography.....	December	54

PLANTS

Erie Resistor Corp. erected new building.....	September	76
Ferriot Bros. new plant.....	September	76
Paragon Electric Co. new plant.....	September	76
Pulverizing Machinery Co. building new factory.....	September	76
Irrington Varnish has new building for Fibronized Plastics.....	September	76
Rohm & Haas Co. new plant in Los Angeles.....	October	96
New offices and plant of Crosdale & De Angelis.....	October	98
General Electric's new molding plant.....	October	102
General Electric planning new plant at Pittsfield.....	December	82

PLANTS (Continued)

	Month	Page
Monsanto negotiating for new plant for synthetic rubber	December	82
Johns-Manville constructing new asbestos mill	December	82
Plaskon opens new laboratory	April	92
Duren will build new chemical plant	July	92
Piano manufacturing plants taken over for war production	July	94
Detroit office of Hercules moved to larger quarters	July	94

PLYWOOD

Twin-motored plastic-plywood plane	October	32
Technical Ply-Woods airplane cabin paneling	November	150
Nose fuselage	November	154
Houses off the assembly line	December	36
U. S. Government aiding research to develop high speed planes	December	84
Victory trainer	January	42
Plywood racing shell	February	47
Torpedo and landing boats	March	35
High density plywood	May	61
Steel-plywood trainer	June	45
Molding plastic-plywood	July	46
Uniturn Indicating System	July	57
Bearing strength: plastics and plywood	July	70
Boats for the Army	August	45
Strength of plastic-bonded plywood	August	75

PRESSES

Molding presses	January	60
Straightening press for rods, bars	April	86
Automatic compression molding machine	June	86
Hold-down for drill press work	June	86
Extrusion press	June	86

PRINTING

Pin mash block	September	49
Pin mash block	November	173
Printing and coloring acetate	May	53

PUMPS AND VALVES

Variable delivery high pressure pump	January	76
Acid pump	February	54
Portable coolant pump	February	82
High pressure vertical triplex pump	February	82
Transparent strips on pump switchboard	March	55
Stirrup pump	July	38
Garden sprayer	July	56
Portable Controlled Flow Coolant Pump	August	96

R

RADIOS

OPM ruling on radios	September	80
Portable radio	October	64
Portable radio	October	67
Antenna mast	November	58
Storage battery for radios	November	110
Aircraft radio mast stanchion	November	134
Radio transmitter to forecast weather	November	138
Loop antenna housing	December	40
Dehydrator housing for aircraft	December	43
Radio in shape of bowling ball	February	52

RECORD DISKS

Paper thin flexible disks	February	42
"Old records for new"	April	46
"The office record speaks"	August	59

REDESIGN

Spray gun	September	47
-----------	-----------	----

REFRIGERATION

Refrigerators will have 50 plastic parts	September	86
Philco refrigerator parts	November	94
Ice cube cups	April	49

S

SCIENTIFIC APPLICATIONS

Portable physician's battery unit	September	53
Tape dispenser for chemical test paper	October	66
Dippers for testing milk	October	67
Wheat rechargeable battery for hearing aids	November	116
Radioonde to forecast weather conditions	November	138
Surgical window	November	140
Respirator for industrial use	November	142
Austenal and Denta pearl teeth	November	144
Transparent cups for arthritic joints	November	167
Transparent geometric figures	November	167
Mass production of plastic teeth	December	44
Grease film viewer	December	52

SCIENTIFIC APPLICATION (Continued)

Luminous figure, showing blood circulation	February	46
Acrylic resins for dentures	April	61
Dippers to test milk	May	52
Thermometer case	May	52
Transparent plastic splints	June	56
Syringe cases and utility boxes	June	56
Radio ear	June	57
Precision instrument	July	45
Compasses in transparent cases	July	56
Icebag with molded cap	July	57
Industrial process in miniature	August	54
Blood pressure instruments	August	64
Optical instrument	August	65
Aviation breather	August	65

SHAVING EQUIPMENT

Shaving brush stand	October	72
---------------------	---------	----

SHOES

Extruded woven evening slipper	February	52
Shoelace tip	February	54

SIGNS

Half ton baker's loaf	October	56
Lawn stake sign	November	80
Bond Bread sign	November	169
Motion sign	November	170
Illuminated sign	January	54
Molded sign alphabet	June	48
"Signs for the duration—and after"	June	51

SMOKER'S ACCESSORIES

Cigaret case with transparent top	December	41
Barrel cigarette box	June	37

SOYBEANS

Soybean protein fibers	February	48
------------------------	----------	----

SPECTACLES AND FRAMES

Spectacle cases	October	64
Goggle frames for industrial use	December	52
Personality styled frames	January	46
Adhesive in eyeglass cases	February	47
Protective goggles	March	43
Shield for athletes wearing glasses	May	52
"Night vision goggles"	June	55

SPORTS

Gun brushes	September	53
Roller skates	November	146
Table tennis balls	December	47
Racing shell	February	47
Shield for athletes wearing glasses	May	52

STATISTICS

Charts showing Plastics Production from SPI reports	May	insert
---	-----	--------

STOCK MOLDS

Lamp parts—bases, vases, caps	September	56
Cosmetic containers, shaving brush stand, utility cup	October	72
Picture frames, scoop, coffee spoon, radio knob, coaster	November	178
Knobs, key chain tags, closures, cord pulls	December	58
Comb and brush sterilizer, coaster, Zippo self winding clothes line, milk bottle cap, spoons, stirrers	January	56
Ash trays, closures	February	60
Control housing, terminal knobs, closures	March	60
Funnels, coffee measuring spoon, medicinal tea spoon, lamp prism and pencil tops	May	60
Drawer pulls, knobs, gear shift controls and buttons	June	64
Lamp bases, cones, domes, lamp ends, flower pot and box	July	64
Decorative novelty items	August	70

STORE EQUIPMENT

Spray gun for laundry	September	47
Beauty shop shampoo dispenser	October	65
McCaskey cash register	November	70
Shoe lace dispenser	November	78
Comb and brush sterilizer	January	57
Extruded, clear counter clips	February	46

STORE EQUIPMENT (Continued)	Month	Page
Laminated edging used in bottling plants.....	March	42
Brush used in manufacture of hard candy.....	March	55

STYLE APPLICATIONS

Pliable, durable bags.....	September	52
Gold and silver frames on bags.....	October	66
Corset stays.....	October	67
Excitement perfume stick.....	November	130
Transparent plastic strips for veils, hats.....	November	156
Elasti-glass tobacco pouch, belts, raincoats.....	November	158
Plexon bags.....	November	160
Extruded woven evening slipper.....	February	52
Shoelace tip.....	February	54
Bags.....	May	55
Raincoats.....	July	40
Corset stays.....	August	65

T

TESTING

"Mechanical tests of cellulose acetate".....	September	57
"Shear strength of molded plastics".....	September	63
Preconditioning plastics and electrical insulating materials.....	September	65
"Creep and cold flow of plastics".....	October	73
"Color fastness of plastics to light".....	October	82
"Structural plastics in aviation".....	November	170
"Plastics in hydraulic poppet valves".....	November	182
"Resistance of plastics to chemical reagents".....	December	50
"Urea plastics in lighting fixtures".....	February	61
"Deformation of plastics under load".....	February	72
X-ray of plastics.....	March	46
"Process anneals of alloy mold steels".....	March	61
"Acrylic resins for dentures".....	April	61
"Plastics for water meter disks".....	April	68
"Diffusion of light by plastics".....	May	68
"Surface irregularities of clear plastics".....	June	75
"Temperature vs. strength for phenolics".....	July	65
"Bearing strength: plastics and plywood".....	July	70
"Test for flammability of plastics".....	July	74
"Creep tests on cellulose acetate".....	August	71
"Strength of plastic-bonded plywood".....	August	75
"Measuring haze of transparent plastics".....	August	80

TOILET ACCESSORIES

Toothbrushes.....	September	86
Tissue dispenser cabinet.....	October	65
Dressing table set.....	October	67
Comb and brush sterilizer.....	January	56
Brush backs.....	February	38

TOOLS

Bandsander for home craftsmen.....	September	74
Tool for hand engraving.....	December	52
Saw handle.....	January	55
New machine tool gray endorsed.....	January	78
Automatic drill for home use.....	February	52
Heavy duty tool-auto set miter gage head.....	February	54
9-in. heavy duty sander.....	March	78
Molding tropical tools.....	April	38
High speed electric portable tool.....	May	86

TOOLS (Continued)	Month	Page
Tooling for aircraft production.....	July	33
Speed begins with the dies.....	July	55
Hammer.....	August	44
Industrial process in miniature.....	August	54

TOYS

Roller skates.....	November	146
Interlocking cubes, screwing and unscrewing toys.....	November	148
White blackboard.....	March	54

TRANSPORT (see also Aircraft, Automotive, Boats)

Plastics in trains.....	September	45
Illuminated map of train itineraries.....	September	53

TRAYS

Trays.....	October	45
Trays.....	November	86
Industrial drying tray.....	March	54

W

WAR APPLICATIONS (see Military Uses and Civilian Defense)

Gas mask.....	October	64
Award to The Glenn L. Martin Co.....	November	88
Victory trainer.....	January	42
Torpedo and landing boats.....	March	35
Shatterproof shields.....	March	38
Stirrups.....	March	38
"Some views on plastics in wartime".....	April	39
"The Army helmet liner".....	May	35
"Industry prepares for War Role".....	May	insert
Power and plastics.....	May	insert
"Working skis for U. S. troops".....	May	50
Gas masks, lenses.....	June	35
Steel plywood trainer.....	June	45
Artillery ammunition—a challenge.....	June	46
Dress sword handles.....	June	47
Military transport planes of non-strategic material.....	June	88
Tooling for aircraft production.....	July	33
Aircraft circuit breaker.....	July	44
Visual signal controls.....	July	56
Converting for Uncle Sam.....	July	58
Fairlead guide blocks.....	July	62
Molded ammunition rollers.....	August	40
Loop antenna housing.....	August	42
Boats for the Army.....	August	45
Grips for guns.....	August	47
Parachute flare base.....	August	57

WAX

Synthetic wax for polishing plastics and hard rubbers.....	September	86
--	-----------	----

WOOD (see also Plywood)

U. S. Government aiding research in developing high-speed planes.....	December	84
Glued-laminated wood construction.....	February	44
Seasoning green timber with urea.....	March	49
Laminated wood skis for U. S. troops.....	May	50

INDEX OF AUTHORS

AUTHORS

AUTHORS	Month	Page
A		
AMOS, J. L. Advances in plastics during 1941: Polystyrene.....	January	66
ANDERSON, BJORN. Advances in plastics during 1941: Cellulose esters.....	January	88
ARNOLD, L. K. Plastics from agricultural by-products.....	December	70
AUTEN, R. W. Amino resins for coatings.....	November	186
B		
BAKER, DENYS VAL. London letter.....	May	95
BARNES, R. BOWLING. Urea plastics in lighting fixtures.....	February	61
BARNETTE, L. T. Advice to the molder.....	December	34

AUTHORS

AUTHORS	Month	Page
BARNETTE, L. T. Materials Situation.....	May	92
BASS, SHAILER L. Advances in plastics during 1941: Cellulose ethers.....	January	90
BRACH, GILBERT T. London mail box.....	December	96
BEALL, J. R. Acrylic resins for dentures.....	April	61
BELL, S. A. Protection for production.....	March	43
BIGLOW, M. H. Advances in plastics during 1941: Urea-formaldehyde resins.....	January	83
BOND, JAMES. Bearing strength: plastics and plywood.....	July	70
BORNSTEIN, L. Naftolen—its use in plastics and coatings.....	April	72
BOYER, R. A. Soybean protein fibers.....	February	48
BRANCH, C. B. Vinylidene chloride resin tubing.....	May	64
BROBST, D. R. Cellulose acetate yarn for wire insulation.....	March	50
BRUCE, D. S. Resin-bonded friction materials.....	January	40

AUTHORS		Month	Page	AUTHORS		Month	Page
C				M			
CARSWELL, T. S. Styramic for high frequency insulation.....		February	68	MARQUARDT, CARL. Molded ammunition rollers.....		August	40
CARSWELL, T. S. Temperature vs. strength for phenolics.....		July	65	MARSHALL, CAPT. F. A. Artillery ammunition—a challenge.....		June	46
CERF, MARIAN WYLE. Flexible coatings for textiles.....		February	43	MCBRIDE, E. T. Ordnance developments.....		April	39
D				MEINDL, H. P. Resistance of plastics to chemical reagents.....		December	59
DE BELL, JOHN M. Advances in plastics during 1941: Thermoplastics.....		January	65	MELLOR, S. S. Belt-grinders.....		September	46
DELMONTE, JOHN. Shear strength of molded plastics.....		September	63	MORSE, A. R. Heavy section injection molding.....		March	64
DELMONTE, JOHN. Creep and cold flow of plastics.....		October	73	N			
DELMONTE, JOHN. Zinc alloys for molds.....		May	70	NELSON, H. C., JR. Molding a phenolic-sisal product.....		March	52
DESMOND, J. K. Process anneals of alloy mold steels.....		March	61	P			
DE SOBE, J. H. Processing pyroxylin sheet stock.....		October	68	PAFFENBARGER, G. C. Acrylic resins for dentures.....		April	61
DEWAR, W. Creep and cold flow of plastics.....		October	73	PARSONS, GEORGE B. Strength of plastic-bonded plywood.....		August	74
DICKEY, RAYMOND R. Tool Steel Situation.....		May	90	PARSONS, W. E. Molded pulp resin products.....		October	45
DICKEY, RAYMOND R. Plasticizer Situation for Thermoplastics.....		May	90	PEACOCK, WILLIAM H. Availability of coloring materials.....		March	56
DRYER, J. F. Fluorescent laminates.....		September	43	PEARCE, W. T. Advances in plastics during 1941: Surface coatings.....		January	59
E				PERRY, THOMAS D. High density plywood.....		May	61
ENZ, V. E. Laminated plastic pipe for chemicals.....		August	58	PETERS, MARK. Processing pyroxylin sheet stock.....		October	68
F				PETERS, MARK. All-American bounce.....		November	47
FERAR, MONTGOMERY. Planning postwar applications.....		August	52	PHILIPSON, ALBERT. Government contracts.....		April	44
FINDLEY, WILLIAM N. Mechanical tests of cellulose acetate.....		September	57	PIERCE, J. E. Extruded tubing in war production.....		August	55
FINDLEY, WILLIAM N. Creep tests on cellulose acetate.....		August	71	PIPER, JOHN D. Plastics for water meter disks.....		April	68
FOREMAN, R. T. X-ray diagnosis.....		March	46	PLACE, S. W. Advances in plastics during 1941: Laminates.....		January	61
G				R			
GIBB, DONALD L. Vinylidene chloride resin tubing.....		May	64	REED, L. D. Molding a phenolic-sisal product.....		March	52
GOGGIN, W. C. Advances in plastics during 1941: Vinylidene chloride polymers.....		January	67	RENWICK, W. C. Mold designed to trim sprues.....		March	68
GULDEN, K. C. Finishing by wet sanding process.....		October	51	RICHARDSON, H. M. Tokyo and return.....		August	42
H				RINKER, R. C. Resistance of plastics to chemical reagents.....		December	59
HALSTEAD, R. T. Resin-bonded friction materials.....		January	40	ROSLER, F. Naftolen—its use in plastics and coatings.....		April	72
HANNEMAN, W. M. Thread-producing screws for plastics.....		January	47	RULON, S. Dilectene—a new insulating material.....		June	72
HARRIS, W. D. Plastics from agricultural by-products.....		December	70	S			
HASLANGER, R. U. High impact molding compounds.....		June	70	SANG, HENRY. SPI convention address.....		May	insert
HASLANGER, R. U. Temperature vs. strength for phenolics.....		July	65	SEIBERLICH, J. Fillers: Swelling properties and structure.....		June	65
HAVILAND, H. K. Drawing transparent containers.....		February	66	SELF, SIR HENRY. SPI convention report.....		May	insert
HAYES, R. F. Styramic for high frequency insulation.....		February	68	SMITH, U. L. High voltage instrument resistors.....		October	62
HAYNES, WILLIAMS. The silver lining to priorities—SPI convention address.....		May	insert	SPONG, R. M. Injection molded telephone handsets.....		December	33
HIGGINS, CHARLES A. SPI convention report—Powder and plastics.....		May	insert	STIRING, E. K. Process anneals of alloy mold steels.....		March	61
HOLMGREN, GUS. Plastics meeting in Washington.....		February	90	STIFTER, JOSEPH. Seven million dollar itch.....		December	51
HUSTED, H. R. Sweeping in thermoplastics.....		May	40	STOCK, CHARLES R. Urea plastics in lighting fixtures.....		February	61
I				SUNDBERG, CARL. Planning postwar applications.....		August	52
IRVIN, H. C. Marine bearings.....		April	33	SWEENEY, O. R. Plastics from agricultural by-products.....		December	70
J				SWEENEY, W. T. Acrylic resins for dentures.....		April	61
JOHNSON, J. B. Structural plastics in aviation.....		November	179	T			
JUSTI, HENRY M., JR. Mass production of plastic teeth.....		December	44	TELFAR, D. Temperature vs. strength for phenolics.....		July	65
K				TOWNSEND, J. R. An engineer looks at plastics.....		February	56
KENT, R. J. Fillers: Swelling properties and structure.....		June	65	TRAUTMAN, W. C. Plastics in hydraulic poppet valves.....		November	182
KLINE, GORDON M. Resistance of plastics to chemical reagents.....		December	59	TREVOR, JOHN S. London letter.....		November	226
KLINE, GORDON M. Advances in plastics during 1941.....		January	57	TREVOR, JOHN S. Plastics in British Aircraft.....		January	82
KLINE, GORDON M. Why and how of Federal Specifications for plastics—SPI convention report.....		May	insert	TEVOR, JOHN S. London letter.....		January	102
L				TREVOR, JOHN S. Synthetic rubber in Britain.....		February	98
LARSON, E. T. Resinoid bonded grinding wheels.....		September	41	TRUMAN, SENATOR HARRY S. SPI convention report.....		May	insert
LOUGER, E. F. New Jobs for cast phenolics.....		October	48	U			
LOUGER, E. F. Walnut shell flour.....		February	35	URIS, AUREN W. Woodpulp plastic products.....		July	53
LOUGER, E. F. Converting for Uncle Sam.....		July	58	W			
LOUGER, E. F. Rugged and resilient.....		August	44	WALKER, E. S. Advances in plastics during 1941: Molding presses.....		January	60
LUNSFORD, JESSE B. Navy applications.....		April	41	WARNER, FRANK W. SPI convention report.....		May	insert
M				WEIN, SAMUEL. Mineralite—a filler for plastics.....		March	66
N				WEITH, A. J. Advances in plastics during 1941: Phenolic resins.....		January	62
O				WHITLOCK, C. H. High impact molding compounds.....		June	70
P				WIGGAM, D. R. Soft, rubber-like plastics.....		August	50
Q				WILEY, F. E. Industrial and electrical styrene shapes.....		September	44
R				WILLCOX, T. N. Injection-molded Mycalex.....		April	54
S				WINTON, G. E. Finishing by wet sanding process.....		October	51
T				Y			
U				YOUNG, ARTHUR E. Advances in plastics during 1941: Cellulose ethers.....		January	90
V				YOUNG, EDWARD J. The Eyes have it.....		January	46

